AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1-10. (Canceled)

 (Currently Amended) A distance meter for telescope arrangements in earth- or space-supported applications for the measurement of surfaces comprising:

a radiation source for the emission of electromagnetic radiation;

a receiver unit including a sensor for receiving radiation reflected by a target and for deriving distance information from the received radiation;

at least one spatial filter component, the spatial filter component being formed and arranged so that the angular range of reception of the reflected radiation is limited; and

a first spectral filter component located upstream of the spatial filter component in the receiving direction and reflecting in the infrared range for screening background radiation and for avoiding or reducing heating-up of the distance meterineluding at least one spatial filter-component, the spatial filter-component being formed and arranged in such a way that the angular range of reception of the reflected radiation is limited.

 (Previously Presented) A distance meter according to Claim 11, wherein the radiation source includes a laser for producing light for surveying the target. 13. (Previously Presented) A distance meter according to Claim 11, wherein the

receiver drives the distance information using the pulse transit time method or the phase

measurement method.

(Canceled)

15. (Previously Presented) A distance meter according to Claim 11, wherein the

spatial filter component includes an optical fibre having a microlens located upstream in the

receiving direction.

16. (Previously Presented) A distance meter according to Claim 11, wherein the

spatial filter component includes a fibre laser having a multimodal sheath and an active fibre

core.

17. (Currently Amended) A distance meter for telescope arrangements in earth- or

space-supported applications for the measurement of surfaces, comprising:according to Claim

16-

a radiation source for the emission of electromagnetic radiation;

a receiver unit including a sensor for receiving radiation reflected by a target and

for deriving distance information from the received radiation; and

a first spectral filter component including at least one spatial filter component, the

spatial filter component being formed and arranged in such a way that the angular range

Page 4 of 18

Attorney Docket No. 16455.14

of reception of the reflected radiation is limited, wherein the at least one spatial filter

component includes a fibre laser having a multimodal sheath and an active fibre core, and

wherein the reflected radiation is passed through the multimodal sheath with an optical

cover between the fibre core and a sensor.

18. (Currently Amended) A distance meter for telescope arrangements in earth- or

space-supported applications for the measurement of surfaces, comprising:according to Claim

16

a radiation source for the emission of electromagnetic radiation:

a receiver unit including a sensor for receiving radiation reflected by a target and

for deriving distance information from the received radiation; and

a first spectral filter component including at least one spatial filter component, the

spatial filter component being formed and arranged in such a way that the angular range

of reception of the reflected radiation is limited, wherein the at least one spatial filter

component includes a fibre laser having a multimodal sheath and an active fibre core, and

wherein the reflected radiation is passed through the active fibre core with an optical

switch between the fibre core and the sensor.

19 (Canceled).

20 (Currently Amended) A distance meter for telescope arrangements in earth- or

space-supported applications for the measurement of surfaces, comprising: according to Claim 1,

further comprising

Page 5 of 18

Application No. 10/599,530 Reply to Office Action mailed August 6, 2007

Attorney Docket No. 16455.14

a radiation source for the emission of electromagnetic radiation;

a receiver unit including a sensor for receiving radiation reflected by a target and

for deriving distance information from the received radiation;

a first spectral filter component including at least one spatial filter component, the

spatial filter component being formed and arranged in such a way that the angular range

of reception of the reflected radiation is limited, wherein the at least one spatial filter

component includes a fibre laser having a multimodal sheath and an active fibre core, and

a second spectral filter component located upstream of the first spectral filter

component in the receiving direction, wherein the second spectral filter component

includes a UV filter.

21. (Currently Amended) A distance meter according to Claim 11, further

comprising a narrowband third spectral filter component between the first spectral filter

component and the sensor

22. (Currently Amended) A distance meter according to Claim 21, wherein the

narrowband third-spectral filter component includes a spectral width of less than 1 nm about the

wavelength of the emitted radiation.

23. (Currently Amended) A distance meter according to Claim 21, wherein the

narrowband third spectral filter component is an interferometric and/or a spatially periodic

structure.

Page 6 of 18

Application No. 10/599,530 Reply to Office Action mailed August 6, 2007 Attorney Docket No. 16455.14

24. (Currently Amended) A distance meter according to Claim 21, wherein the

narrowband third spectral filter component is a Fabry-Perot interferometer or a reflecting grating

structure.

25. (Previously Presented) A distance meter according to Claim 11, further

comprising at least two spatial filter components.

26. (Previously Presented) A distance meter according to Claim 25, wherein the at

least two spatial filter components include a coordinated multi-lens array being formed as a

structure of a ZnSe plate.

27. (Previously Presented) A distance meter according to Claim 26, wherein the

spatial filter components and multi-lens array are fixed by a hexagonal honeycomb-like

structure.

28 (Previously Presented) A distance meter according to Claim 27, wherein the

honeycomb-like structure comprises beryllium.

29. (New) A distance meter according to Claim 20, wherein the distance meter

does not have any moving components.

30. (New) A distance meter according to Claim 20, wherein the first spectral

filter is an IR filter

Page 7 of 18